KOV 0 9 1998 C7

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C., 20231, on:

Date: NOV 3 1998

By: Must M Pon

DOCKET No.: 5525-0015.20

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Stephen C. Macevicz

SERIAL No.: 08/872,446

FILED: June 10, 1997

FOR: DNA Sequencing by Parallel

Oligonucleotide Extensions

Examiner: E. Whisenant

ART UNIT: 1634

**AMENDMENT** 

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Office action mailed August 3, 1998, please amend the application as follows.

## In the Specification

On page 4, line 32, insert the following text:

--The invention also includes an oligonucleotide probe of the formula: HO-(3')(B)j(5')-OP(=0)(O-)NH-(B)k-Bt\* wherein B is a nucleotide or an analog thereof; j is in the range of from 1 to 12; k is in the range of from 0 to 12, such that the sum of j and k is less than or equal to 12; and Bt\* is a labeled, non-extendable chain-terminating moiety.

In another aspect, the invention includes an oligonucleotide selected from OP(=O)(O-)O-(5')(B) sRRRR(B) wBt\* and OP(=O)(O-)O-(5')(B) sRRRR(B) w(3') OP(=O)(O-)O, wherein B is a deoxyribonucleotide or an analog thereof; R is a ribonucleotide; s is in the range of from 1 to 8; w is in the range of from 0 to 8, such that the sum of s and w is less than or equal to 8; and Bt\* is a labeled, non-extendable chain-terminating moiety.--

33

C (